Amendments to the Abstract

Please amend the original abstract (23 page) as follows:

ABSTRACT

A wireless moving image and audio transmitting system <u>is</u> capable of enhancing <u>a</u> the display quality of <u>a</u> moving image and <u>an</u> output quality of audio without expanding <u>a</u> the bandwidth of radio communication is disclosed. The wireless moving image and audio transmitting system <u>has</u> comprises a moving image and audio transmitter and a portable display terminal. When the portable display terminal is near the moving image and audio transmitter, the sound input from <u>an</u> the audio input unit of the moving image and audio transmitter is directly output from <u>a</u> the speaker of <u>an</u> the audio output unit. At this time, the moving image and audio transmitter transmits the input moving image at a low compression rate to the portable display terminal. Thus, the display quality of moving image and output quality of audio can be enhanced without expanding the bandwidth of radio communication.

Ŷ

ABSTRACT

A wireless moving image and audio transmitting system capable of enhancing the display quality of moving image and output quality of audio without expanding the bandwidth of radio communication is disclosed. The wireless moving image and audio transmitting system comprises a moving image and audio transmitter and a portable display terminal. When the portable display terminal is near the moving image and audio transmitter, the sound input from the audio input unit of the moving image and audio transmitter is directly output from the speaker of the audio output unit. At this time, the moving image and audio transmitter transmits the input moving image at a low compression rate to the portable display terminal. Thus, the display quality of moving image and output quality of audio can be enhanced without expanding the bandwidth of radio communication.

10

5